Obturator for bone cavities

Patent number:

FR2708192

Publication date:

1995-02-03

Inventor:

MARC-ANDRE CAHLIK

Applicant:

CAHLIK MARC ANDRE (FR)

Classification:

- international:

A61B17/56; A61F2/28

- european:

A61L27/50, A61F2/30B1

Priority number(s): FR19930015022 19931210; FR19930008119 19930702

Application number: FR19930015022 19931210

Abstract of FR2708192

Obturator (100) for bone cavities, made of at least one absorbable biocompatible material. According to the invention, the said obturator includes an element (110) made of flexible material which can expand laterally so as to produce forced obturation of the said bone cavities. Application to the fitting of prostheses or implants in orthopeadic surgery using surgical cement.

Data supplied from the esp@cenet database - Worldwide